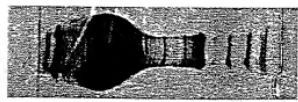
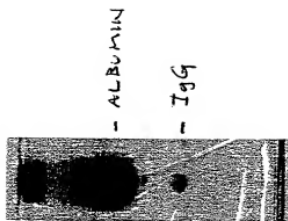


FOT280°/62m660

A



B



SDS

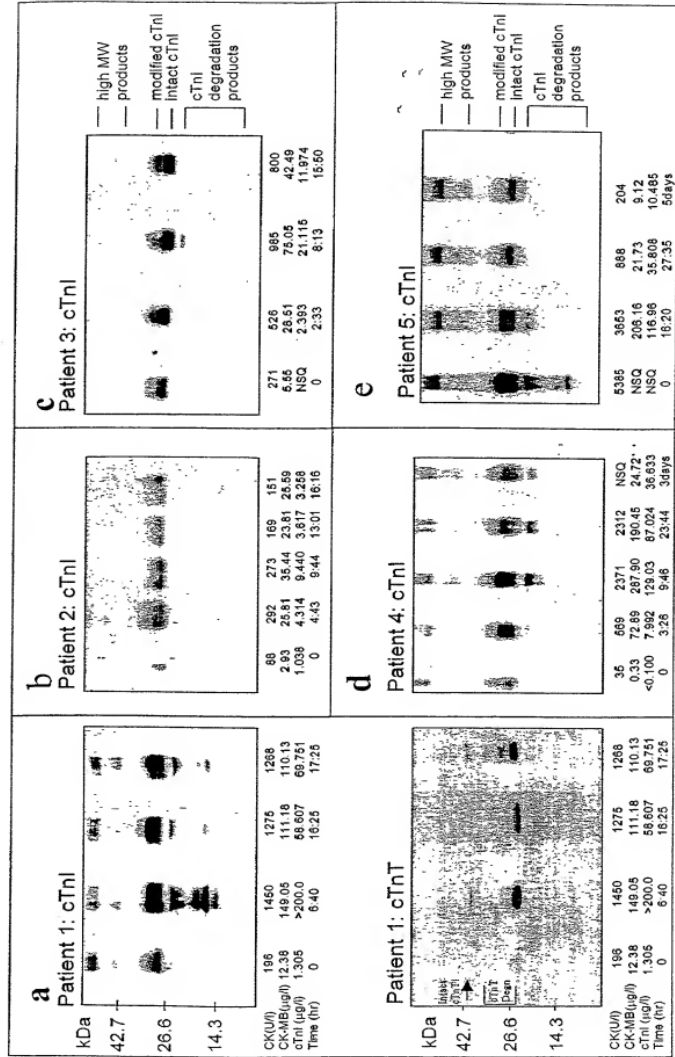
CHAPS

Igepal

Urea

DTT

FIGURE 1

**FIGURE 2**

30T280 "L62ttE66D

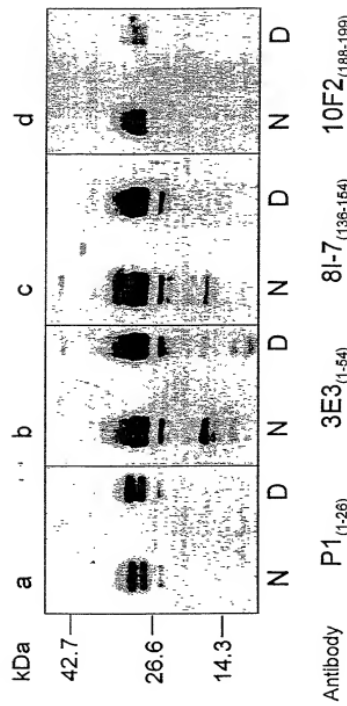


FIGURE 3

YOT230 "Z6215660

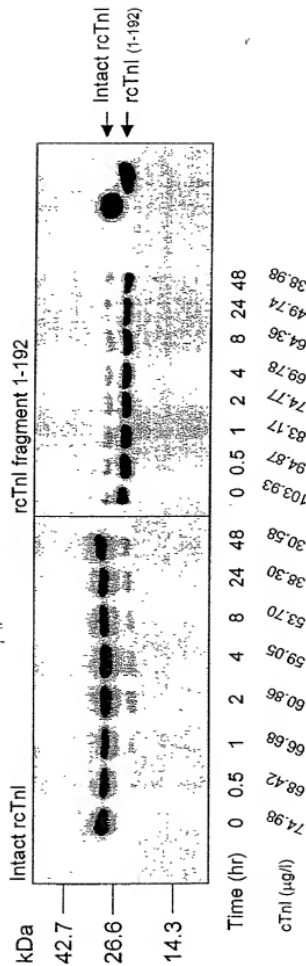


FIGURE 4

Serum diagnostic for skeletal muscle injury - limb and respiratory muscle.
2 μ L of serum run on SDS PAGE and western blot using anti-TnI antibody.

Patient 2

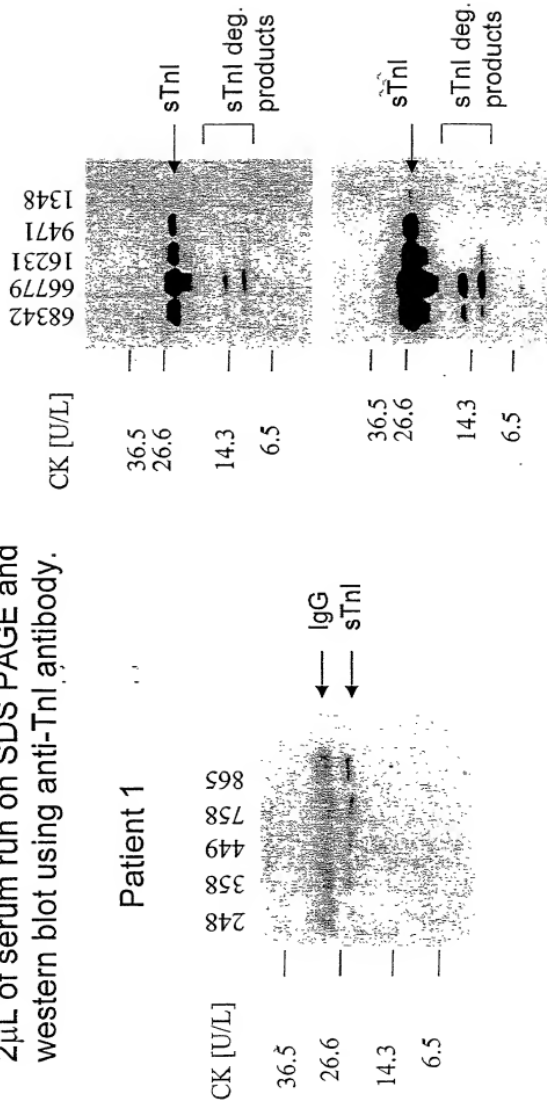
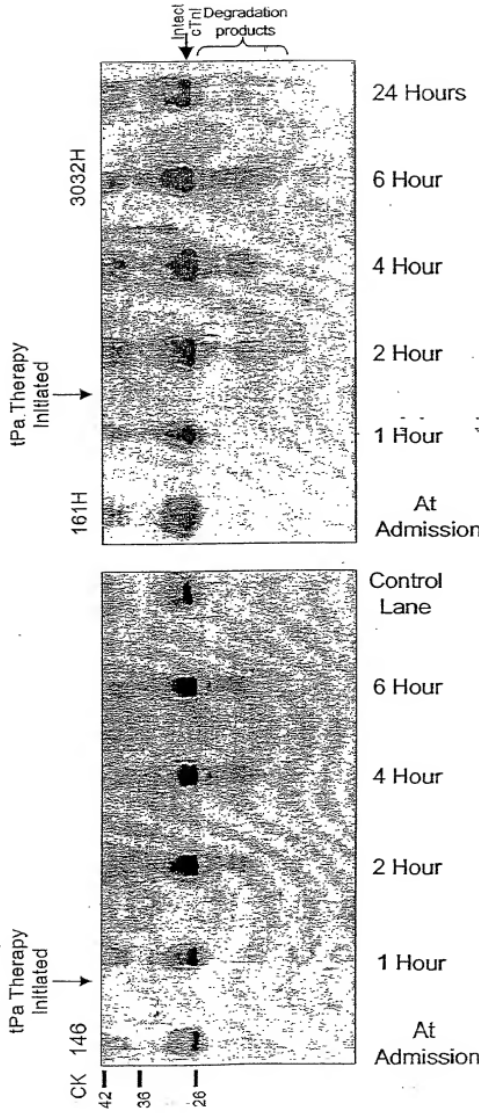


FIGURE 5

Appearance of Troponin I Degradation Products in Serum of Patients given Anti-Thrombolytic Therapy Demonstrates that cTnI is Modified in the Myocardium Prior to Release into the Circulation



H refers to samples that were hemolyzed.

FIGURE 6

Respiratory patient Rhabdomyolysis patient

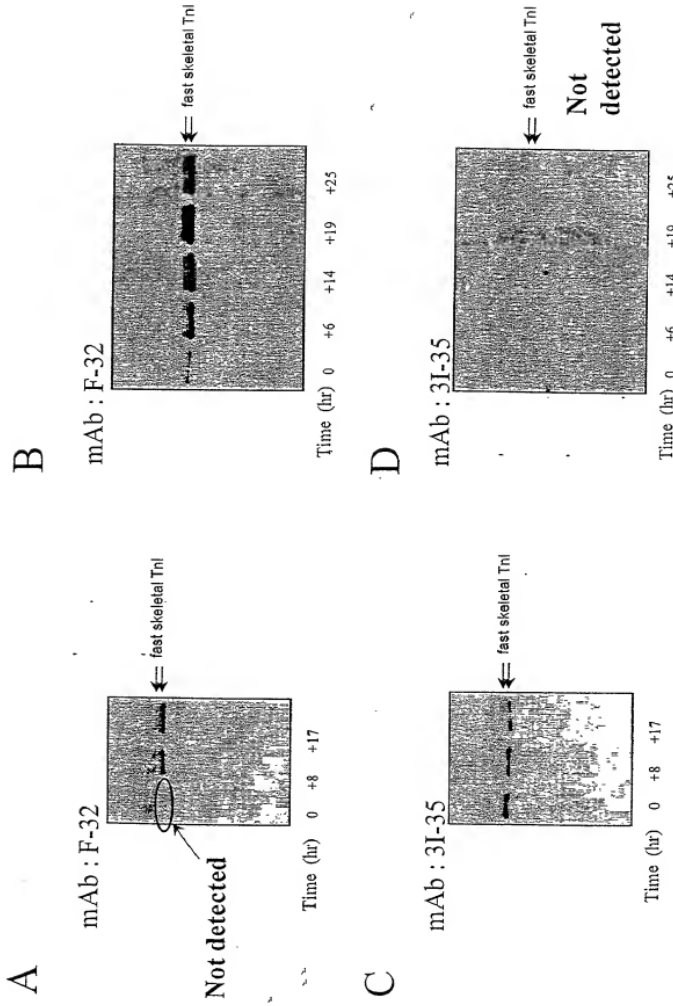


FIGURE 7

Respiratory patient "R" Rhabdomyolysis patient

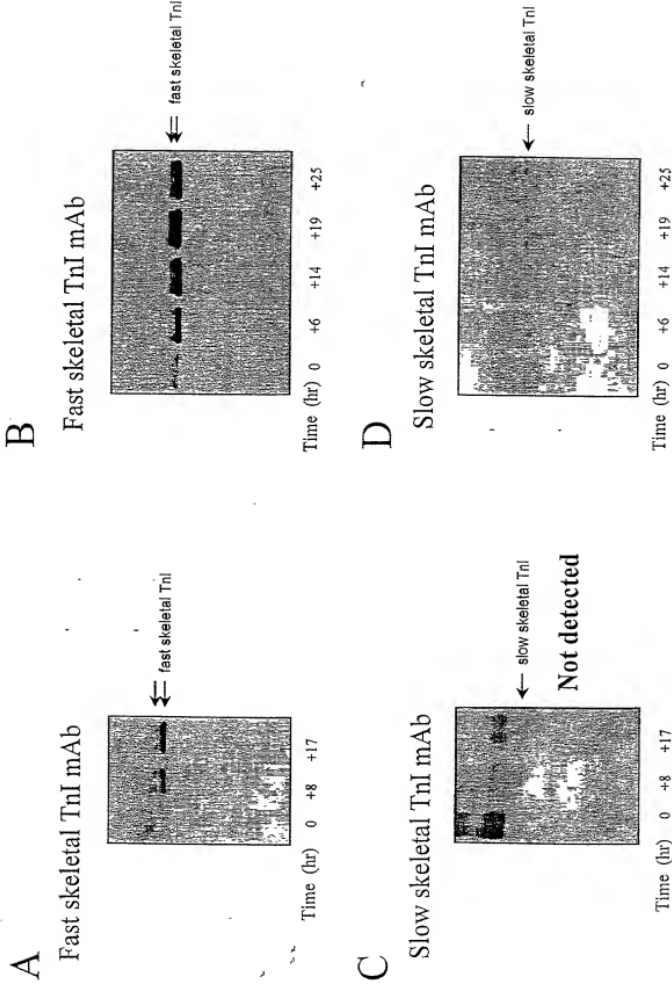


FIGURE 8

Rhabdomyolysis patients - [Treatment](#)

